Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claim 1. (currently amended) A <u>plastic</u> takeout holder <u>jaw formed of plastic adapted to fit a takeout holder machine to remove hot bottles from a bottle forming mold comprising:</u>

a semi-circular <u>plastic takeout holder</u> base having a front edge <u>having an inner wall that</u> forms an insert opening in the front edge that extends toward and a rear edge;

a pocket within the <u>inner wall semi-circular base</u>-formed by a bottom wall, a side wall and a top wall that extends between the front edge and the rear edge-wherein the pocket is tapered with the <u>pocket at the front edge wider than the pocket at the rear edge to form a wedge shaped profile from the front edge to <u>toward</u> the rear edge adapted to frictionally fit a corresponding wedge shaped semi-circular insert;</u>

<u>a tab aperture</u> an opening in the side wall of the pocket that mates to a corresponding tap tab on the <u>wedge shaped</u> semi-circular insert wherein the tab aperture comprises an elongated female depression that mates to a corresponding tap comprises an elongated male extension on the corresponding tab that extends onto the opening to contact a corresponding elongated female depression in the opening to frictionally secure removably the <u>wedge shaped</u> semi-circular insert within the pocket; and

a yoke that extends generally perpendicularly from the semi-circular <u>plastic takeout</u> <u>holder</u> base, wherein the <u>yoke is configures to fit a takeout holder machine used to remove hot</u> <u>bottles from a bottle forming mold and the plastic</u> takeout holder <u>jaw comprises a plastic that</u> provides a longer life expectancy and is stable at temperatures above 260°C at which the takeout holder machine removes the hot bottles from the bottle forming mold.

Claim 2. (currently amended) The <u>plastic</u> takeout holder <u>jaw</u> of claim 1 further comprising a <u>wedge shaped</u> semi-circular nonmetallic insert <u>adapted to fit frictionally the pocket</u>, wherein the wedge shaped semi-circular nonmetallic insert comprises

a bottom wall and a top wall connected by a side insert wall that has a wedge shaped profile that extends between with a front insert edge that is taller than, a rear insert edge; a bottle neck profile formed in the front edge to mate to a bottle neck; and

a tab on the side insert wall to mate to the corresponding opening in the side wall of the pocket, wherein the tab comprises comprising an elongated male extension that extends onto the opening mates to the corresponding elongated female depression to frictionally secure removably the wedge shaped semi-circular nonmetallic insert within the pocket, wherein the wedge shaped semi-circular nonmetallic insert is stable at temperatures at which hot bottles are removed from a bottle forming mold.

Claim 3. (currently amended) The <u>plastic</u> takeout holder <u>jaw</u> of Claim 2 wherein the <u>wedge</u> <u>shaped semi-circular nonmetallic</u> insert is formed of ceramic.

Claim 4. (currently amended) The <u>plastic</u> takeout holder <u>jaw</u> of Claim 2 wherein the <u>wedge</u> <u>shaped semi-circular nonmetallic</u> insert is formed of a ceramic composed in part of alumina.

Claim 5. (currently amended) The <u>plastic</u> takeout holder <u>jaw</u> of Claim 3 wherein the <u>wedge</u> <u>shaped semi-circular nonmetallic</u> insert is formed of ceramic composed in part of alumina - clay composite including a releasing agent.

Claim 6-10 cancelled

Claim 11. (currently amended) The <u>plastic</u> takeout holder <u>jaw</u> of Claim 1 wherein the plastic comprises thermoset plastic.

Claim 12. (currently amended) A molded takeout <u>jaw holder</u> formed of a high temperature plastic <u>used to remove hot bottles from a bottle forming device</u> comprising:

a plastic takeout jaw adapted to fit a takeout holder device comprising:

a semi-circular <u>plastic</u> base having a front edge <u>having an inner wall that forms a</u> generally concave opening that extends toward and a rear edge;

a pocket wedge shaped groove within the inner wall of the semi-circular plastic base to receive an insert formed by a bottom wall, a side wall and a top wall that

tapers from the front edge and to the rear edge, wherein the pocket wedge shaped groove is wider at the front edge than at the rear edge to form a wedge shaped profile from the front edge to the rear edge adapted to frictionally fit a corresponding wedge shaped semi-circular insert;

a receptacle <u>having an elongated female depression</u> positioned in the pocket <u>wedge shaped groove</u> to engage lockably a détente on an extension on the insert; wherein the détente extends onto the opening to contact a corresponding elongated female depression in the receptacle to frictionally secure removably the semi-circular insert within the pocket; and

a yoke <u>adapted to fit a takeout holder device</u> that extends generally perpendicularly from the semi-circular <u>plastic</u> base, wherein the <u>plastic</u> takeout holder <u>jaw</u> comprises a high temperature plastic that <u>is stable at temperatures at which hot</u> <u>bottles are removed from a bottle forming mold;-and-provides a longer life</u> expectancy and is stable at temperatures above 260°C

a concave wedge shaped nonmetallic insert adapted to fit frictionally the wedge shaped groove, wherein the concave wedge shaped nonmetallic insert comprises:

an insert front, an insert back and an insert side, wherein the insert side has a wedge shape profile with a front insert edge that is taller than a rear insert edge adapted to fit frictionally the wedge shaped groove;

a bottle neck profile in the insert front profiled to mate to a bottle neck;
an extension on the insert side positioned to fit the receptacle in the wedge shaped
groove; and

a détente on the extension positioned to engage lockably the elongated female depression positioned in the receptacle, wherein the concave wedge shaped nonmetallic insert is stable at temperatures at which hot bottles are removed from a bottle forming mold.

Claim 13. (currently amended) The <u>plastic</u> takeout jaw of Claim 12 wherein the plastic is selected from the group consisting of graphite mineral phenolic resin, glass fiber phenolic, mineral glass phenolic, or mineral phenolic.

Claim 14. (currently amended) The <u>plastic</u> takeout jaw of Claim 12 further comprising a <u>second plastic takeout jaw comprising a second concave wedge shaped nonmetallic insert</u> <u>position symmetrically about the plastic takeout jaw to allow the concave wedge shaped nonmetallic insert and the second concave wedge shaped nonmetallic insert to surround a hot <u>bottle for removal from bottle forming device semi-circular nonmetallic insert comprising a bottom wall and a top wall that extends between a front insert edge and a rear insert edge.</u></u>

Claim 15. Canceled

Claim 16. (currently amended) The <u>plastic</u> takeout jaw of Claim 12 further comprising alignment means for aligning the takeout jaw with a symmetrical takeout jaw.

Claim 17. (currently amended) <u>AAn wedge-shaped ceramic</u> insert for a takeout holder comprised of ceramic, wherein the insert comprises comprising:

a bottom <u>insert</u> wall, a top <u>insert</u> wall and <u>one or more a side insert</u> walls that tapers from a <u>rear edge to a wider</u> front edge to a rear edge, wherein the <u>side</u> insert <u>walls</u> is wider at the front edge than at the rear edge, to form a wedge shaped profile from the front edge to the rear edge adapted to frictionally fit a corresponding wedge shaped pocket groove in the takeout holder jaw;

the front edge comprising a <u>bottle neck</u> profile that corresponds to at least a portion of a bottle <u>neck</u>;

an extension positioned about the <u>side</u> insert <u>wall</u> to extend onto the <u>an aperture in the</u> takeout holder jaw, wherein the extension comprises an elongated male extension that mates to a corresponding elongated female depression in the aperture in the takeout holder jaw to frictionally secure removably the ceramic wedge shaped insert, wherein the wedge shaped ceramic insert is stable at temperatures at which hot bottles are removed from a bottle forming mold opening to engage an indention in a takeout holder to secure removably the insert to the takeout holder.

Claim 18. (currently amended) The <u>wedge-shaped ceramic</u> insert of Claim 17 wherein the ceramic includes alumina.

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Claim 19. (currently amended) The <u>wedge-shaped ceramic</u> insert of Claim 17 wherein the ceramic includes alumina and a releasing agent.

Claim 20. (currently amended) The <u>wedge-shaped ceramic</u> insert of Claim 17 wherein the ceramic is glazed.